

Science, Society, and America's Nuclear Waste

The Cloud Chamber

DNA Molecule

Cancer Risk Versus Radiation Exposure

Radiation Exposure Pathways

Electromagnetic Spectrum

Radiation Paths in Tissue

Ionizing Radiation Exposure in the United States

Calculating Your Personal Radiation Exposure

Pennium-123, Half-Life Measurements

Atoms and Isotopes Review

The Chemical Elements and Isotopes

The Chemical Elements and Their Symbols

Periodic Table

Chemical Element Worktable

Radioactivity in Food

Jet Flight Exposure, Cosmic Radiation, Apollo Flight Exposure

Manmade Radiation Sources, Biological Effects of Ionizing Radiation

Using Half-Lives

Chart of the Isotopes in the U-238, U-235, and TH-232 Decay Series (Transparency)

Atomic Transitions in the Natural Radioactive Decay Series

Chart of the Isotopes in the U-238, U-235, and Th-232 Decay Series (Activity)

Table of Some Important Atomic Transitions in Spent Fuel

Chart of Some Important Isotopes in Spent Fuel

Hazards of <u>Some</u> Isotopes in <u>Spent Fuel</u> Compared to the Hazard of Uranium Ore

Metric & U.S. Unit Conversions

Transparency Masters & Student Activities

Ionizing Radiation

Unit 2 Second Edition Teacher Guide